

930NH-5606/STT FLASH PATTERN

LIGHTBAR LAMP CONFIGURATION

DF3	DF2	DF1	PF1	PF2	PF3
DC					PC
DA					PA
DR3	DR2	DR1	PR1	PR2	PR3

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		REAR / ALLEY STROBES & HALOGENS	FRONT / CORNER STROBES & HALOGENS
1	ORG	DR1 & DR3 SIMULTANEOUS AND ALTERNATE WITH PR1 & PR3 SIMULTANEOUS	NONE
2	ORG & BLU	DR1 & DR3 SIMULTANEOUS AND ALTERNATE WITH PR1 & PR3 SIMULTANEOUS DR2 ALTERNATES WITH PR2 DA ALTERNATES WITH PA	(*DF1) & DF2 SIMULTANEOUS AND ALTERNATE WITH (*PF1) & PF2 SIMULTANEOUS
3	ORG & BLU & WHT/BLK	SAME AS MODE 2	(*DF1) & DF2 SIMULTANEOUS AND ALTERNATE WITH (*PF1) & PF2 SIMULTANEOUS DC ALTERNATES WITH PC

* DF1 & PF1 are STEADYBURN TAKEDOWN Halogens or OPTIONAL Solid or Split Synchronized FLASHING HALOGENS

CONTROL WIRES FOR HALOGENS

CONTROL WIRE ACTIVATED	HALOGEN LAMP
RED/WHITE	DF1 TAKEDOWN or SPLIT TAKEDOWN
BROWN	PF1 TAKEDOWN or SPLIT TAKEDOWN

CONTROL WIRES FOR STOP / TURN / TAIL LIGHTS

CONTROL WIRE ACTIVATED	STT LAMP	ACTIVATES
BROWN/WHITE	DF2 & PF2	TAIL LIGHTS
GRAY	DF2	TURN SIGNAL
YELLOW	PF2	TURN SIGNAL

**NOTE: GREEN control wire activates high intensity to strobes.
Apply +12vdc to appropriate control wire to activate desired function.**